25X1

Approved For Release 2008/07/28 : CIA-RDP80T00246A000600760001-1

4	C-O-N-F-I-D-E-N-T-I-A-L SEE BOTTOM OF I	PAGE FOR SPECIAL CONTROLS, IF ANY				
· d'	INFORMATION REPORT	This material contains information affecting the National Defense of the United States within the meaning of the Esplonage Laws, Title 18, U.S.C.				
PREPARED AND DISSEMINATED BY  CENTRAL INTELLIGENCE AGENCY  Secs. 793 and 794, the transmission or of which in any manner to an unauth son is prohibited by law.						
OUNTRY	Hungary USAF review completed.	25				
JBJECT		DATE DISTRIBUTED  15 7eb 57  NO. OF PAGES  NO. OF ENGLS.				
	ARMY review completed.	2 SUPPLEMENT TO REPORT #				
		25X				
	THIS IS UNEVALUATED INFORMAT	ION				
		25)				
	This report is the result of a joint collection the Army and CIA and is disseminated in accordance NSCID #7.	effort by the Air Force, e with the provisions of 25X				
	CBR Demonstration Battalion					
	One battalion (unidentified) of about 300 CBR spectrungary putting on CBR demonstrations. This battal of the type indicated in sketch 2 but larger traination. No toxic agents were used in the demonstration.	lion had four or five trucks ucks were used for decontam-				
	C about it wie demonst	rations. 25)				
RIBUT	ION STATE ARMY NAVY AIR					
	TAIN TAIN					

Approved For Release 2008/07/28 : CIA-RDP80T00246A000600760001-1

1. Gas mask, Model 48 (see Sketch 1 2. Paper (reinforced)cape. 3. Gas mask carrier (contained both gas mask and protective cape). 4. Rubber gloves. 5. Plastic-rubberized socks (probably buskins). 6. Fabric container for rubber gloves and buskins.  A heavy rubberized one-piece suit (see Sketch 3) was used with mask as anti-CBR uniform for the special CBR demonstration battalion.  Offensive CW Munitions and Toxic Agents  Flame thrower, portable, used for demonstration purposes at the school was the Model "ROX-3" (sic) ROXS-3. Only two were available at the school.  Toxic chemical warfare agents mentioned in class instruction were Lewisite, Mustard, Phosgene, Diphosgene, Chloropicrin and the following nerve gases:  Tabun Sarin Soman DFB  DFB was most emphasized of the nerve gases.  dissemination of toxic agents against Hungarian troops would be carried out by artillery, mortar, aircraft spray and bomb. Aircraft spray was given as the most probable method of delivery;	-	C-O-N-F-I-D-E-N -2-	-T-I-A-L			•
Each student was issued and kept the following items of chemical warfare protective equipment.  1. Gas mask, Model 48 (see Sketch 1 2. Faper (reinforced)cape. 3. Gas mask carrier (contained both gas mask and protective cape). 4. Rubber gloves. 5. Plastic-rubberized socks (probably buskins). 6. Fabric container for rubber gloves and buskins.  A heavy rubberized one-piece suit (see Sketch 3) was used with mask as anti-CBR uniform for the special CBR demonstration battalion.  Offensive CW Munitions and Toxic Agents  25)  Flame thrower, portable, used for demonstration purposes at the school was the Model "ROX-3" (sic) ROKS-3. Only two were available at the school.  Toxic chemical warfare agents mentioned in class instruction were Lewisite, Mustard, Phosgene, Diphosgene, Chloropicrin and the following nerve gases:  Tabun Sarin Soman DFB  DFB was most emphasized of the nerve gases.  dissemination of toxic agents against Hungarian troops would be carried out by artillery, mortar, aircraft spray and bomb. Aircraft spray was given as the most probable method of delivery;  25X  Soviet emphasis on US BW activity was designed as coversum 25X		<del>-</del>				
1. Gas mask, Model 48 (see Sketch 1 2. Paper (reinforced)cape. 3. Gas mask carrier (contained both gas mask and protective cape). 4. Rubber gloves. 5. Plastic-rubberized socks (probably buskins). 6. Fabric container for rubber gloves and buskins.  A heavy rubberized one-piece suit (see Sketch 3) was used with mask as anti-CBR uniform for the special CBR demonstration battalion.  Offensive CW Munitions and Toxic Agents  Flame thrower, portable, used for demonstration purposes at the school was the Model "ROX-3" (sic) ROKS-3. Only two were available at the school.  Toxic chemical warfare agents mentioned in class instruction were Lewisite, Mustard, Phosgene, Diphosgene, Chloropicrin and the following nerve gases:  Tabun Sarin Soman DUFB  DFB was most emphasized of the nerve gases.  OFB was most emphasized of the nerve gases.  Alissemination of toxic agents against Hungarian troops would be carried out by artillery, morter, aircraft spray and bomb. Aircraft spray was given as the most probable method of delivery;  Soviet emphasis on US BW activity was designed as coversum 255	CW Protective Equ	uipment			_	
2. Paper (reinforced) cape.  3. Gas mask carrier (contained both gas mask and protective cape).  4. Rubber gloves.  5. Plastic-rubberized socks (probably buskins).  6. Fabric container for rubber gloves and buskins.  25)  A heavy rubberized one-piece suit (see Sketch 3) was used with mask as anti-CBR uniform for the special CBR demonstration battalion.  Offensive CW Munitions and Toxic Agents  Flame thrower, portable, used for demonstration purposes at the school was the Model "ROX-3" (sic) ROKS-3. Only two were available at the school.  Floxic chemical warfare agents mentioned in class instruction were Lewisite, Mustard, Phosgene, Diphosgene, Chloropicrin and the following nerve gases:  Tabun  Sarin  Soman  DFB  DFB was most emphasized of the nerve gases.  dissemination of toxic agents against Hungarian troops rould be carried out by artillery, mortar, aircraft spray and bomb. Aircraft pray was given as the most probable method of delivery;  25X  Soviet emphasis on US BW activity was designed as coverum. 25X	Each student was protective equipm	issued and kept the ment.	following item	s of chemica		25 <b>X</b>
A heavy rubberized one-piece suit (see Sketch 3) was used with mask as anti-CBR uniform for the special CBR demonstration battalion.  Offensive CW Munitions and Toxic Agents  Flame thrower, portable, used for demonstration purposes at the school was the Model "ROX-3" (sic) ROXS-3. Only two were available at the school.  Foxic chemical warfare agents mentioned in class instruction were devisite, Mustard, Phosgene, Diphosgene, Chloropicrin and the following nerve gases:  Tabun Sarin Soman DFB  DFB was most emphasized of the nerve gases.  dissemination of toxic agents against Hungarian troops rould be carried out by artillery, mortar, aircraft spray and bomb. Aircraft pray was given as the most probable method of delivery;  Soviet emphasis on US BW activity was designed as coversum, 25%	2. Paper ( 3. Ges mas 4. Rubber	(reinforced)cape. sk carrier (contained gloves.	both gas mask		ive cape).	
Offensive CW Munitions and Toxic Agents  25)  Flame thrower, portable, used for demonstration purposes at the school was the Model "ROX-3" (sic) ROKS-3. Only two were available at the school.  Toxic chemical warfare agents mentioned in class instruction were Lewisite, Mustard, Phosgene, Diphosgene, Chloropicrin and the following nerve gases:  Tabun Sarin Soman DFB  OFB was most emphasized of the nerve gases.  dissemination of toxic agents against Hungarian troops would be carried out by artillery, mortar, aircraft spray and bomb. Aircraft spray was given as the most probable method of delivery;  Soviet emphasis on US BW activity was designed as coverence 25)	6. Fabric	e-rubberized socks (p. container for rubber	robably buskin gloves and bu	s). skins.		25>
Flame thrower, portable, used for demonstration purposes at the school was the Model "ROX-3" (sic) ROKS-3. Only two were available at the school.  Floxic chemical warfare agents mentioned in class instruction were Lewisite, Mustard, Phosgene, Diphosgene, Chloropicrin and the following herve gases:  Tabun Sarin Soman DFB  25  DFB was most emphasized of the nerve gases.  dissemination of toxic agents against Hungarian troops would be carried out by artillery, mortar, aircraft spray and bomb. Aircraft pray was given as the most probable method of delivery;  25  Soviet emphasis on US BW activity was designed as coverence 25	anti-CBR uniform	for the special CBR	demonstration	s used with m	ask as	
Lewisite, Mustard, Phosgene, Diphosgene, Chloropicrin and the following nerve gases:  Tabun Sarin Soman DFB  25.  DFB was most emphasized of the nerve gases.  dissemination of toxic agents against Hungarian troops would be carried out by artillery, mortar, aircraft spray and bomb. Aircraft apray was given as the most probable method of delivery;  Soviet emphasis on US BW activity was designed as cover-up. 25.	Flame thrower, po	rtable, used for demo	onstration nur	poses at the	school was	
DFB was most emphasized of the nerve gases.  dissemination of toxic agents against Hungarian troops would be carried out by artillery, mortar, aircraft spray and bomb. Aircraft apray was given as the most probable method of delivery;  25X  Soviet emphasis on US BW activity was designed as cover-up. 25)						) ).
dissemination of toxic agents against Hungarian troops would be carried out by artillery, mortar, aircraft spray and bomb. Aircraft spray was given as the most probable method of delivery;  Soviet emphasis on US BW activity was designed as cover-up. 25)	Toxic chemical wa Lewisite, Mustard nerve gases:	rfare agents mentione , Phosgene, Diphosger	ed in class in	Struction war	· · · · · · · · · · · · · · · · · · ·	25
Soviet emphasis on US BW activity was designed as cover-up. 25%	Toxic chemical wa Lewisite, Musterd nerve gases:	rfare agents mentione , Fhosgene, Diphosger Tabun Sarin Soman	ed in class in	Struction war	· · · · · · · · · · · · · · · · · · ·	
Soviet emphasis on US BW activity was designed as cover-up 25)	Toxic chemical wa Lewisite, Mustard nerve gases:	rfare agents mentione, Phosgene, Diphosgen Tabun Sarin Soman	ed in class in	Struction war	· · · · · · · · · · · · · · · · · · ·	
For a Soviet BW effort.	Toxic chemical was Lewisite, Mustard nerve gases:  DFB was most emphy	Tabun Sarin Soman DFB asized of the nerve a	ed in class in the chloropicr.	struction wer in and the fo	e llowing n troops mb. Aircra	25.
	Toxic chemical was Lewisite, Mustard nerve gases:  DFB was most emphywould be carried of spray was given as	Tabun Sarin Soman DFB asized of the nerve a dissemination of tox out by artillery, mor s the most probable m	ed in class in the chloropicr.  Tases,  The agents against a gainst a gains	struction wer in and the fo nst Hungarian spray and bon ery;	e llowing n troops nb. Aircre	25.
	Toxic chemical was Lewisite, Mustard nerve gases:  DFB was most emphasized to spray was given as Son	Tabun Sarin Soman DFB asized of the nerve a dissemination of tox out by artillery, mor s the most probable m	ed in class in the chloropicr.  Tases,  The agents against a gainst a gains	struction wer in and the fo nst Hungarian spray and bon ery;	e llowing n troops nb. Aircre	25.
	Toxic chemical was Lewisite, Mustard nerve gases:  DFB was most emphasized to spray was given as Son	Tabun Sarin Soman DFB asized of the nerve a dissemination of tox out by artillery, mor s the most probable m	ed in class in the chloropicr.  Tases,  The agents against a gainst a gains	struction wer in and the fo nst Hungarian spray and bon ery;	e llowing n troops nb. Aircre	25.
	Toxic chemical was Lewisite, Mustard nerve gases:  DFB was most emphasized to spray was given as Son	Tabun Sarin Soman DFB asized of the nerve a dissemination of tox out by artillery, mor s the most probable m	ed in class in the chloropicr.  Tases,  The agents against a gainst a gains	struction wer in and the fo nst Hungarian spray and bon ery;	e llowing n troops nb. Aircre	25) <b>aft</b> 25X
	Toxic chemical was Lewisite, Mustard nerve gases:  DFB was most emphasized to spray was given as South	Tabun Sarin Soman DFB asized of the nerve a dissemination of tox out by artillery, mor s the most probable m	ed in class in the chloropicr.  Tases,  The agents against a gainst a gains	struction wer in and the fo nst Hungarian spray and bon ery;	e llowing n troops nb. Aircre	25) 25) 25) 25X 25X
	Toxic chemical was Lewisite, Mustard nerve gases:  DFB was most emphasized to spray was given as Son	Tabun Sarin Soman DFB asized of the nerve a dissemination of tox out by artillery, mor s the most probable m	ed in class in the chloropicr.  Tases,  The agents against a gainst a gains	struction wer in and the fo nst Hungarian spray and bon ery;	e llowing n troops nb. Aircre	25) <b>aft</b> 25X

-end-

8.

9.

10.

C-O-N-F-I-D-E-N-T-I-A-L



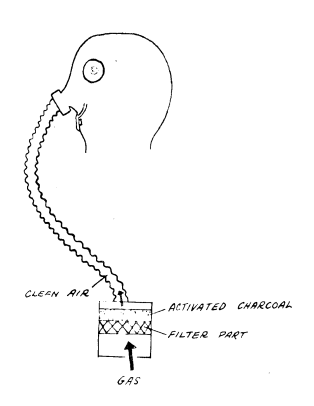
- 25X1

INCLOSURE NO 1

SKET CIT

GAS MASK "MODEL -48"

25X1



COMMENT:

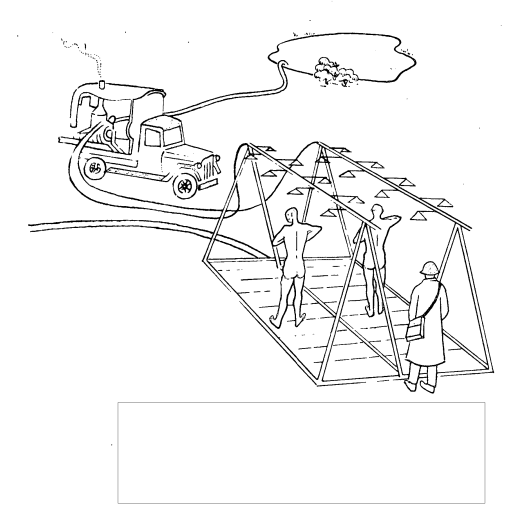
DESCRIPTION OF THIS MASK

1 DENT: FIES IT AS MELMET MASK, So M.

25X1

INCLOSURE NO. 2 SKETCH

DECONTAMINATION UNIT IN SERVICE WITH CBR BATTALION.



25X1

25X1

CONFIDENTIAL

Approved For Release 2008/07/28 : CIA-RDP80T00246A000600760001-1

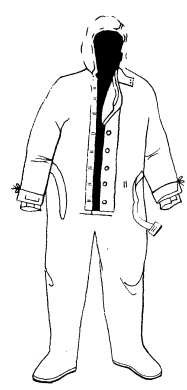
25X1

INCLOSURE NO. 3

DRAWING IDENTIFIED

25X1

ONE-PIECE RUBBER SUIT USED BY CBR DEMONSTRATION BATTALION.



25X1

COMMENT:

SUIT WAS

ONE-PIECE WITH BOOTS ATTACHED.